

L Number	Hits	Search Text	DB	Time stamp
-	8	(toshio near2 yoshihara and takahashi near2 nobuko and mitamura near2 satoshi).in.	USPAT; US-PGPUB	2004/10/27 19:56
-	20	("4970097" "4476156" "4830879" "4946710" "5976236" "6428913" "4908065" "4943542" "5019293" "5132253" "5384294" "5509958" "4668299" "2455367" "2692239" "3097957" "3847583" "4397666" "4476156" "4830879" "4946710" "5976236" "6149967" "6150030").pn.	USPAT; US-PGPUB	2004/10/27 15:16
-	3257	((313/587) or (445/24) or (345/60)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 15:17
-	24	((313/587) or (445/24) or (345/60)).CCLS.) AND HYDROLYZ\$6	USPAT; US-PGPUB	2004/10/27 19:58
-	24	((313/587) or (445/24) or (345/60)).CCLS.) AND HYDROLYZ\$6	USPAT; US-PGPUB	2004/10/28 11:51
-	1	((313/587) or (445/24) or (345/60)).CCLS.) AND HYDROLYZ\$6 SAME PROTECT\$6	USPAT; US-PGPUB	2004/10/27 15:19
-	1	((313/587) or (445/24) or (345/60)).CCLS.) AND HYDROLYZ\$6 SAME PROTECT\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 15:25
-	4	("5976236" "6428913" "6682594").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 15:25
-	3	("5976236" "6428913" "6682594").pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 15:48
-	5	((4970097" "4476156" "4830879" "4946710" "5976236" "6428913" "4908065" "4943542" "5019293" "5132253" "5384294" "5509958" "4668299" "2455367" "2692239" "3097957" "3847583" "4397666" "4476156" "4830879" "4946710" "5976236" "6149967" "6150030").pn.) and (plasma near2 (display panel) pdp).bi.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 15:50
-	4	((4970097" "4476156" "4830879" "4946710" "5976236" "6428913" "4908065" "4943542" "5019293" "5132253" "5384294" "5509958" "4668299" "2455367" "2692239" "3097957" "3847583" "4397666" "4476156" "4830879" "4946710" "5976236" "6149967" "6150030").pn.) and (plasma near2 (display panel) pdp).bi. and hydrolyz\$6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 16:03
-	7	("1955211" "3364057" "3508869" "3847583" "3850683" "5003221" "5510141").PN.	USPAT	2004/10/27 16:02
-	3	((5976236" "6428913" "6682594").pn.) and (plasma near2 (display panel) pdp).bi.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 16:04
-	0	((1955211" "3364057" "3508869" "3847583" "3850683" "5003221" "5510141").PN.) and (plasma near2 (display panel) pdp).bi.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 16:05
-	11394	(plasma adj (display panel) pdp).ab,ti,clm.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 16:05
-	8	((plasma adj (display panel) pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) and partial\$6 adj2 hydrolyz\$6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 16:21

		5 ((plasma adj (display panel) pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) same partial\$6 adj2 hydrolyz\$6 6149967.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 16:13
		4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 16:13
		1 1998-071981.NRAN. 31 ((plasma adj (display panel) pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) and hydrolyz\$6 2 6296943.pn.	DERWENT USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 16:13 2004/10/27 17:14
		1 1998-495728.NRAN. 2 6013983.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 16:24 2004/10/27 16:26
		1 1997-500266.NRAN. 6 ((plasma adj (display panel) pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) and hydrolyz\$6 and magnesium adj alkoxide 8 ((plasma adj (display panel) pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) and magnesium adj alkoxide 2 (((plasma adj (display panel) pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) and magnesium adj alkoxide) not (((plasma adj (display panel) pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) and hydrolyz\$6 and magnesium adj alkoxide) 1 20040155582.did.	DERWENT USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 16:26 2004/10/27 17:15
		1 20040155582.did. and hydrolyza\$6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 17:19
		4 ((plasma adj (display panel) pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) and magnesium adj dimethoxide 179 (((plasma adj (display panel) pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) and (metal adj alkoxides organometal adj complexes organometallic adj acid adj salts inorganic adj metallic adj compounds inorganic adj metal adj salts nitrates oxynitrates chlorides)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 20:15 2004/10/27 17:22 2004/10/28 13:45

	14	((plasma adj (display panel) pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) with (metal adj alkoxides organometal adj complexes organometallic adj acid adj salts inorganic adj metallic adj compounds inorganic adj metal adj salts nitrates oxynitrates chlorides)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 17:29
	2	((plasma adj (display panel) pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) with (metal adj alkoxides organometal adj complexes organometallic adj acid adj salts inorganic adj metallic adj compounds inorganic adj metal adj salts nitrates oxynitrates chlorides) same (Beryllium magnesium calcium strontium barium radium mg Ca Sr Ba)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 17:31
	3	((plasma adj (display panel) pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) with (alkoxides organometal adj complexes organometallic adj acid adj salts inorganic adj metallic adj compounds inorganic adj metal adj salts nitrates oxynitrates chlorides) same (Beryllium magnesium calcium strontium barium radium mg Ca Sr Ba)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 17:31
	16	((plasma adj (display panel) pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) same (alkoxides organometal adj complexes organometallic adj acid adj salts inorganic adj metallic adj compounds inorganic adj metal adj salts nitrates oxynitrates chlorides) same (Beryllium magnesium calcium strontium barium radium mg Ca Sr Ba)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 18:12
	299	(313/587).CCLS.	USPAT; US-PGPUB	2004/10/27 17:46
	241	(313/587).CCLS.	USPAT	2004/10/27 17:46
	19	((plasma adj (display panel) pdp).ab,ti,clm.) and (protective passivation protection dielectric covercoat dielectric MgO) adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5 overcoat\$4) same (alkoxides organometal adj complexes organometallic adj acid adj salts inorganic adj metallic adj compounds inorganic adj metal adj salts nitrates oxynitrates chlorides) same (Beryllium magnesium calcium strontium barium radium mg Ca Sr Ba)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 16:57
	19	((plasma adj (display panel) pdp).ab,ti,clm.) and (protective passivation protection dielectric MgO) adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5 overcoat\$4) same (alkoxides organometal adj complexes organometallic adj acid adj salts inorganic adj metallic adj compounds inorganic adj metal adj salts nitrates oxynitrates chlorides) same (Beryllium magnesium calcium strontium barium radium mg Ca Sr Ba)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 19:01

	1	20040155582.did. and hydrolyzate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 19:22
	9	((plasma adj (display panel) pdp).ab,ti,clm.) and (protective passivation protection dielectric MgO) adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5 overcoat\$4) same (alkoxides organometal adj complexes organometallic adj acid adj salts inorganic adj metallic adj compounds inorganic adj metal adj salts nitrates oxynitrates chlorides) same (heat\$6 baking firing fired baked)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 19:04
	3	(US-5818168-\$ or US-4233623-\$).did. or (JP-03071530-\$).did.	USPAT; JPO	2004/10/27 19:13
	1	((US-5818168-\$ or US-4233623-\$).did. or (JP-03071530-\$).did.) and hydrolyz\$6	USPAT; US-PGPUB	2004/10/27 19:14
	1	20040155582.did.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 19:22
	540371	20040155582.did. and hydrolysable adj reaction site	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 19:22
	0	20040155582.did. and hydrolysable adj reaction adj site	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 11:37
	1	20040155582.did. and reaction adj site	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 19:32
	1	20040155582.did. and hydrolyz\$5	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 19:32
	1	20040155582.did. and hydrolyzing	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 19:34
	1	20040155582.did. and hydrolyzing and gel	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 16:33
	0	guaharay.xa.	USPAT; US-PGPUB	2004/10/27 19:55
	8	(toshio near2 yosihara and takahashi near2 nobuko and mitamura near2 satoshi).in.	USPAT; US-PGPUB	2004/10/27 19:56
	5	((toshio near2 yosihara and takahashi near2 nobuko and mitamura near2 satoshi).in.) and hydrolyz\$6.clm.	USPAT; US-PGPUB	2004/10/27 19:57
	2	((toshio near2 yosihara and takahashi near2 nobuko and mitamura near2 satoshi).in.) and hydrolyz\$6.clm. and plasma adj display.clm.	USPAT; US-PGPUB	2004/10/27 19:57
	2	((toshio near2 yosihara and takahashi near2 nobuko and mitamura near2 satoshi).in.) and hydrolyz\$6.clm. with plasma adj display.clm.	USPAT; US-PGPUB	2004/10/27 19:57
	2	((((313/587) or (445/24) or (345/60)).CCLS.) AND HYDROLYZ\$6 same (protective passivation protection dielectric MgO) adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5 overcoat\$4)	USPAT; US-PGPUB	2004/10/27 19:59
	1	5818168.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 20:11

	1	20040155582.did. and partial adj hydrolyza\$6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 20:17
	1	20040155582.did. and partial adj hydrolyz\$6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 20:17
	1	20040155582.did. and partial\$6 adj hydrolyz\$6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 11:30
	1	5818168.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 11:30
	1	5818168.pn. and (organometallic hydrolyz\$6)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 11:33
	1	5818168.pn. and (organometallic hydrolyz\$6) and (mg magnesium)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 11:34
	1	20040155582.did.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 11:37
142226	20040155582.did. and partial hydrolyz\$6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 11:37	
	1	20040155582.did. and partial adj hydrolyz\$6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 11:37
	1	20040155582.did. and partial\$6 adj hydrolyz\$6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 11:37
	4	((313/587) or (445/24) or (345/60)).CCLS.) AND HYDROLYZ\$6 near3 partial\$6	USPAT; US-PGPUB	2004/10/28 11:40
	1	5818168.pn. and hydrolyz\$6	USPAT; US-PGPUB	2004/10/28 11:40
	2	5818168.pn.	USPAT; US-PGPUB; DERWENT	2004/10/28 12:28
	1	1997-330298.NRAN.	DERWENT	2004/10/28 11:51
	1	5818168.pn. and alkoxide	USPAT; US-PGPUB; DERWENT	2004/10/28 12:31
	0	5818168.pn. and alkoxide same butanol	USPAT; US-PGPUB; DERWENT	2004/10/28 12:31
	1	5818168.pn. and alkoxide and butanol	USPAT; US-PGPUB; DERWENT	2004/10/28 12:35
	1	5818168.pn. and (powder grain granule crystal particle)	USPAT; US-PGPUB; DERWENT	2004/10/28 12:36
	1	5818168.pn. and (powder grain granule crystal particle) with (diameter radius size)	USPAT; US-PGPUB; DERWENT	2004/10/28 12:45
130	di-n-butoxy	USPAT; US-PGPUB; DERWENT	2004/10/28 13:06	
	0	5818168.pn. and (carboxylic adj acid alkanolamine glycol carbon adj carbon adj triple adj bond)	USPAT; US-PGPUB; DERWENT	2004/10/28 15:40
	1	5818168.pn. and (solvent)	USPAT; US-PGPUB; DERWENT	2004/10/28 13:39

-	1024	partial adj hydrolyzate	USPAT; US-PGPUB; DERWENT	2004/10/28 13:39
-	0	full\$5 adj hydrolyzate	USPAT; US-PGPUB; DERWENT	2004/10/28 13:39
-	11419	((plasma adj (display panel) pdp).ab,ti,clm.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 13:45
-	52	((plasma adj (display panel) pdp).ab,ti,clm.)) and hydrolyz\$6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 13:54
-	119	di-n-butoxy	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 13:57
-	0	di-n-butoxy with structural adj formula	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 13:57
-	9	di-n-butoxy with formula	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 13:59
-	5933	butoxy with formula	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 13:59
-	54	butoxy with structural adj formula	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 13:59
-	1	5818168.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 14:40
-	26	5818168.URPN.	USPAT	2004/10/28 14:37
-	3	("5019293" "5509958" "2455367").pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 14:41
-	1	(("5019293" "5509958" "2455367").pn.) and plasma	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 14:41
-	1	(("5019293" "5509958" "2455367").pn.) and plasma	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 14:53
-	1	5509958.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 14:55
-	1	5509958.pn. and heat\$5	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 14:55
-	1	5509958.pn. and (firing baking fired baked heat\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 14:57
-	573	313/587	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 14:57
-	498	313/587	USPAT	2004/10/28 14:57
-	283	313/587 and (magnesium adj oxide MgO)	USPAT	2004/10/28 14:59
-	1	5656893.pn.	USPAT	2004/10/28 14:59
-	3	("4342993" "4390808" "4613794").PN.	USPAT	2004/10/28 15:00

	705	((plasma adj (display panel) pdp).ab,ti,clm.) and (magnesium adj oxide MgO)	USPAT	2004/10/28 15:06
	529	((plasma adj (display panel) pdp).ab,ti,clm.) and (magnesium adj oxide MgO) with (protect\$6)	USPAT	2004/10/28 15:29
	1	5509958.pn. and \$3alkoxide	USPAT	2004/10/28 15:29
	1	5509958.pn. and (carboxylic adj acid alkanolamine glycol carbon adj carbon adj triple adj bond)	USPAT;	2004/10/28 16:15
	15	acetylacetone adj solvent	US-PGPUB; DERWENT	
	1	20040155582.did.	USPAT; US-PGPUB; DERWENT	2004/10/28 16:15
	1	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 16:33	
	5	((plasma adj (display panel) pdp).ab,ti,clm.) and (protective passivation protection dielectric MgO) with hydrolyz\$6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 16:58
	8	((plasma adj (display panel) pdp).bi.) and (protective passivation protection dielectric MgO) with hydrolyz\$6) not ((plasma adj (display panel) pdp).ab,ti,clm.) and (protective passivation protection dielectric MgO) with hydrolyz\$6)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 16:58
	8	((plasma adj (display panel) pdp).bi.) and (protective passivation protection dielectric MgO) with hydrolyz\$6) not ((plasma adj (display panel) pdp).ab,ti,clm.) and (protective passivation protection dielectric MgO) with hydrolyz\$6)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:02
	13	((plasma adj (display panel) pdp).bi.) and (protective passivation protection dielectric MgO) with hydrolyz\$6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:02
	13	((plasma adj (display panel) pdp).bi.) and (protective passivation protection dielectric MgO) with hydrolyz\$6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:03
	8	((plasma adj (display panel) pdp).bi.) and (protective passivation protection dielectric MgO) with hydrolyz\$6) not ((plasma adj (display panel) pdp).ab,ti,clm.) and (protective passivation protection dielectric MgO) with hydrolyz\$6)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:03
	5	((plasma adj (display panel) pdp).bi.) and (protective passivation protection dielectric MgO) with hydrolyz\$6) not (((plasma adj (display panel) pdp).bi.) and (protective passivation protection dielectric MgO) with hydrolyz\$6) not ((plasma adj (display panel) pdp).ab,ti,clm.) and (protective passivation protection dielectric MgO) with hydrolyz\$6)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:03
	13	((plasma adj2 (display panel) pdp).bi.) and (protective passivation protection dielectric MgO) with hydrolyz\$6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:03
	13	((plasma adj3 (display panel) pdp).bi.) and (protective passivation protection dielectric MgO) with hydrolyz\$6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:03